RC FORM 464 Part I U.S. NUCLEAR REGULATORY COMMISSI	ON FOIA/PA	RESPONSE NUMBER
-1998) NUCLEAR REGULATO	2008-0276	1
RC FORM 464 Part I U.S. NUCLEAR REGULATORY COMMISSI RESPONSE TO FREEDOM OF INFORMATION ACT (FOIA) / PRIVACY ACT (PA) REQUEST	RESPONSE TYPE	. PARTIAL
EQUESTER	DATE	
ROBERT H. LEYSE	AUG 2 6 20	08
PART I INFORMATION RELEAS	SED	
.No additional agency records subject to the request have been located.		
Requested records are available through another public distribution prograr	m. See Comments section.	
Agency records subject to the request that are identified in public inspection and copying at the NRC Public Document	the listed appendices are alrea Room.	ady available for
Agency records subject to the request that are identified in public inspection and copying at the NRC Public Document	the listed appendices are bein Room.	g made available for
Enclosed is information on how you may obtain access to and the charges Document Room, 11555 Rockville Pike, Rockville, MD 20852-2738.	for copying records located at	the NRC Public
APPENDICES A Agency records subject to the request are enclosed.		
Records subject to the request that contain information originated by or of in referred to that agency (see comments section) for a disclosure determination	nterest to another Federal age on and direct response to you.	ncy have been
We are continuing to process your request.		
See Comments.	•	
PART I.A FEES		
AMOUNT * You will be billed by NRC for the amount listed.	None. Minimum fee thresh	nold not met.
You will receive a refund for the amount listed.	Fees waived.	
* See comments for details		
PART I.B INFORMATION NOT LOCATED OR WITHHI	ELD FROM DISCLOSURE	
No agency records subject to the request have been located.		
Certain information in the requested records is being withheld from disclosu the reasons stated in Part II.	ire pursuant to the exemptions	described in and fo
This determination may be appealed within 30 days by writing to the FOIA/F Washington, DC 20555-0001. Clearly state on the envelope and in the letter	PA Officer, U.S. Nuclear Regul er that it is a "FOIA/PA Appeal	atory Commission, I."
PART I.C COMMENTS (Use attached Comments cont	inuation page if required)	
The incoming FOIA/PA-2008-0276 is located in ADAMS at ML081960691.		
No records were located with regard to items 3, 4 and 8.	. '	
to records were located with regard to items 3, 4 and 6.		•
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IGNATURE - FREEDOM OF (INFORMATION ACT AND PRIVACY ACT OFFICER		3 to

APPENDIX A RECORDS BEING RELEASED IN THEIR ENTIRETY

NO.	<u>DATE</u>	DESCRIPTION/(PAGE COUNT)/EXEMPTIONS
1.	07/20/62	Letter from G. White, GE to E. Case, AEC advising him of the investigations of three incidents involving release of radioactive material of General Electric Test Reactor. (5 pages) (This responds to request #1 only the date is different but the subject is correct)
2.	07/24/62	Telegram from R. Engelken, Region V to P. Morris, AEC regarding a stuck control rod in the GETR on July 23, 1962. (2 pages) (This responds to request #2)
3.	07/30/62	Telegram from General Electric to E. Case, AEC regarding a reactor scrammed from a spurious instrument trip experienced during startup. (6 pages) (This responds to request #5)
4.	08/02/62	Telegram from General Electric to E. Case, AEC regarding the sticking of General Electric Test Reactor Control Rod #5 on July 30, 1962. (2 pages) (This responds to request #5)
5.	09/18/62	Letter from E. Case, DLR/AEC to F. Gifford, ACRS/AEC enclosing a copy of an incoming telegram fro field inspector concerning operation of the GETR dated September 17, 1962. (3 pages) (This responds to request #6)
6.	02/06/63	Note from P.Morris, CO to R. Page, LR and E. Case, LR enclosing a copy of a telegram report from the field inspector concerning a control rod drive malfunction at the General Electric Test reactor on February 4, 1963. (3 pages) (This responds to request #6)
7.	02/21/63	Letter from G. White, GE to R. Lowenstein, AEC advising that it is their intention to retain the Mark I control rods until the new design is thoroughly proven. (2 pages) (This responds to request #7)
8.	03/01/63	Letter from B. Wilson, GE to S. Levine, AEC enclosing a Supplementary Report concerning redesign of the GETR control rods.(16 pages) (This responds to request #7)
9.	03/01/63	Letter from B. Wilson, GE to R. Lowenstein, AEC enclosing Proposed Change concerning redesign of GETR control rods. (14 pages) (This responds to request #7)